CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

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COUNTRY	Y	Bulgaria	REPORT		
SUBJECT		1. Radio Station, Stara Zagora	DATE DISTR.	29 April 1954	
		2. Electric Power, Stara Zagora	NO. OF PAGES	2	
DATE OF	F INFO.		REQUIREMENT NO.	RD	0EV1
PLACE A	CQUIRED		REFERENCES		25X1
		This is UNEVALUATED Information	on		
		THE SOURCE EVALUATIONS IN THIS REPOR THE APPRAISAL OF CONTENT IS (FOR KEY SEE REVERSE)		121 00	-
	Radio	Station, Stara Zagora			25X1
1.	(N 42-	ara Zagora radio station is located abo 23, E 25-43) and 100 meters north of th d on flat land and there are no conspi	he Kolyu Ganchovo-Mo	gila road. It i	s
2.	The re	are two or three small 2-story building	gs in the radio stat The area is guarded	tion installation by Militia but	١.
2	M11	dio antenna is about 50 meters high. I are no wire entanglements about the ar	ea. ²		
3.	statio	dio antenna is about 50 meters high. are no wire entanglements about the are ation broadcasts on the frequency of 20 has a capacity of 20 kilowatts.	ea. [~]	the	25 X ′
3.	statio	are no wire entanglements about the areation broadcasts on the frequency of 2	ea. [~]	the	
4.	Electronia The mass Stara Nova 2	are no wire entanglements about the are ation broadcasts on the frequency of 20 in has a capacity of 20 kilowatts.	ea. 2 14 meters. a is located on the gora-Gorna Oryakhov	southeast side c	25X°
3. 4. 5.	Electron The master Nova 2 about	are no wire entanglements about the areation broadcasts on the frequency of 25 on has a capacity of 20 kilowatts. ic Current, Stara Zagora in transformer station for Stara Zagora Zagora at the junction of the Stara Zagora roads. The transformer station	ea. 2 14 meters. a is located on the gora-Gorna Oryakhov: consists of 3-4 builtransformer station	southeast side c itsa and Stara Ze dings located or	25X
4.	Electron The mass Stara Nova 2 about The his Stara At pre-	are no wire entanglements about the are ation broadcasts on the frequency of 2. In has a capacity of 20 kilowatts. Ic Current. Stara Zagora Lin transformer station for Stara Zagora Zagora at the junction of the Stara Zagora roads. The transformer station one acre of land. Light tension current is supplied to the	ea. 2 14 meters. a is located on the gora-Gorna Oryakhov: consists of 3-4 built transformer station volts. fficient for the new	southeast side of the and Stara Ze dings located or from Dimitrovgra	25X° of agora- ad. All
4.	Electron The mass Stara Nova 2 about The his Stara At pre-	are no wire entanglements about the are ation broadcasts on the frequency of 2 in has a capacity of 20 kilowatts. In transformer station for Stara Zagora Zagora at the junction of the Stara Zagora roads. The transformer station one acre of land. Igh tension current is supplied to the Zagora is supplied with current of 220 is sent the supply of electricity is insu	a is located on the gora-Gorna Oryakhov: consists of 3-4 built transformer station volts. Ifficient for the new a generally stop open	southeast side of the and Stara Ze dings located or from Dimitrovgra	25X° of agora- ad. All
4.	Electron The mass Stara Nova 2 about The his Stara At pre-	are no wire entanglements about the are ation broadcasts on the frequency of 2 in has a capacity of 20 kilowatts. In transformer station for Stara Zagora Zagora at the junction of the Stara Zagora roads. The transformer station one acre of land. Igh tension current is supplied to the Zagora is supplied with current of 220 seent the supply of electricity is insue industrial enterprises in Stara Zagora CONFIDENTIAL/CONTROL.—U.S. O	a is located on the gora-Gorna Oryakhov: consists of 3-4 built transformer station volts. Ifficient for the new a generally stop open	southeast side of the and Stara Ze dings located or from Dimitrovgra	25X° of agora- ad. All

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but work on Sunday because of the electricity shortage. At least twice a week there is no current in each quarter of the city.

7. Since about 1951, a new hydroelectric plant has been under construction about 800 -1000 meters west of Stara Zagora and 100-150 meters south of the Stara Zagora-Chirpan highway. The installation consists of three or four 2-story buildings. The power plant is built underground. According to official announcements, this power plant is to be completed before 1955 and to have a capacity of 30,000 kilowatts.

,	Comments:		
ı.	the ant	enna pole is about 70-80 meters high.	25 X 1
2.	the ar	ea is surrounded by wire entanglements.	

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